

Docket No. F-7778

Ser. No. 10/812,696

AMENDMENTS TO THE CLAIMS:

Please replace the claims with the claims provided in the listing below wherein status, amendments, additions and cancellations are indicated.

1. (Currently Amended) A holder for holding a compact disc against a ferromagnetic article, holder comprising:

a holding member that is capable of engaging a center hole of a compact disc, the holder being part which is made from magnetic material;

and said holding member including a tip member side of said holding part that is capable of being inserted insert through in central the center hole of [[a]] the compact disc, the tip member having a first magnetic polarity and defining a backside magnetic member of the holder directly or in a cover member indirectly, and

a sidewall member part that is capable of covering at least a portion of which cover the a front-side side of the [[a]] compact disc, at least a first portion of the sidewall member including a second magnetic polarity and defining a front-side magnetic member of the holder, whereby said tip is capable of being magnetically connected and which constitutes magnetic attraction ability outside central part of backside of an aspect to face with a compact disc, and said holding part mounting a compact disc and its tip side absorbs by magnetic attraction ability to [[a]] the ferromagnetic article.

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2. (Currently Amended) The A compact disc holder as in of claim 1
wherein:

said sidewall member part is capable of covering formed to cover one a
front-side center portion central part side of in a the compact disc; and
said sidewall and said holding member part are being a unitary member
formed to one body from magnetic material, and tip face of the holding part and
outside face of the sidewall part are magnetized in different magnetic polarity.

3. (Currently Amended) The A compact disc holder as in of claim 2
wherein the holder is capable of positioning a backside of the compact disc against
a backside air-wall member, the backside wall member being a from ferromagnetic
material article is provided of covering other side central part of a compact disc
that said side wall part is covering.

4-5. (Cancelled)

6. (Currently amended) The A compact disc holder of claim according
to any one of claims 3 to 5 wherein an outside face of said sidewall member part
or an outside surface of said backside wall member is shaped as an arcuate formed
about arc curve[l,J] so as to be pivotable when magnetically connected to the
adsorb it by magnetic force at least to flat surface of ferromagnetic material article.

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7. (Currently Amended) The A compact disc holder as in of claim 1 wherein further comprising a cover for storing that accommodates a the compact disc, and said cover forming the sidewall member wherein magnetic forces are capable of being transmitted through said cover to the said compact disc holder which is forming said side wall part and said holding part which is made from magnetic material and is mounted central part of said cover, and adsorb to ferromagnetic article material by magnetic attract force include with said cover.

8. (Currently Amended) The A compact disc holder as in of claim [[1]] wherein comprising said housing that stores a compact disc, and said front-side magnet member which is connected to said cover by a coupling material, and adsorb to ferromagnetic article by magnetic attract force of said holding part through said cover and said coupling material.

9. (Currently amended) The A compact disc holder as in of claim 7 or 8, wherein said cover is formed from a soft transparent material.

10. (Cancelled).

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11. (Currently amended) The A compact disc holder of according to
claim 1 wherein said magnetic material is a comprises ferrite-bond magnet of
comparatively weak magnetic force.

12. (Currently amended) A support base comprising:
a ferromagnetic material article that is magnetically connected to a holder
as recited in claim 1; by magnetic attraction adsorbs and holds to its inside said a
compact disc holder comprising a holding part which is made from magnetic
material and tip side of said holding part insert through in central hole of a
compact disc directly or in a cover member indirectly, and sidewall part which
cover the side of a compact disc and which constitutes magnetic attraction ability
outside central part of backside of an aspect to face with a compact disc, and said
holding part mounting a compact disc and its tip side absorbs by magnetic
attraction ability to a ferromagnetic article;

wherein the support base comprising the magnetic material that one side of
said support base comprises a at north magnetic polarity pole and another other
side of the support base comprises a at south magnetic polarity so that the
connected holder and support base pole, and adsorb ferromagnetic connecting
material between last end of said compact disc holder and bottom of it and form
a magnetic closed circuit, and prevent the magnetic flux external leakages.

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13. (Currently Amended) A support base as in of claim 12 wherein:
said front-side and backside magnetic members both side of said magnetic
material are magnetized to provide multi multiple magnetic poles, and by
magnetic attraction said support base is adapted to magnetically connect with said
holder so that the connected holder and support base adsorb said compact disc
holder that having said magnetic material, and adsorb ferromagnetic connecting
material to last end of compact disc holder and form a magnetic closed circuit; and
prevent magnetic flux external leakage.

14. (New) The holder of claim 1 further comprising a backside wall
member for covering at least a portion of a backside of the compact disc.